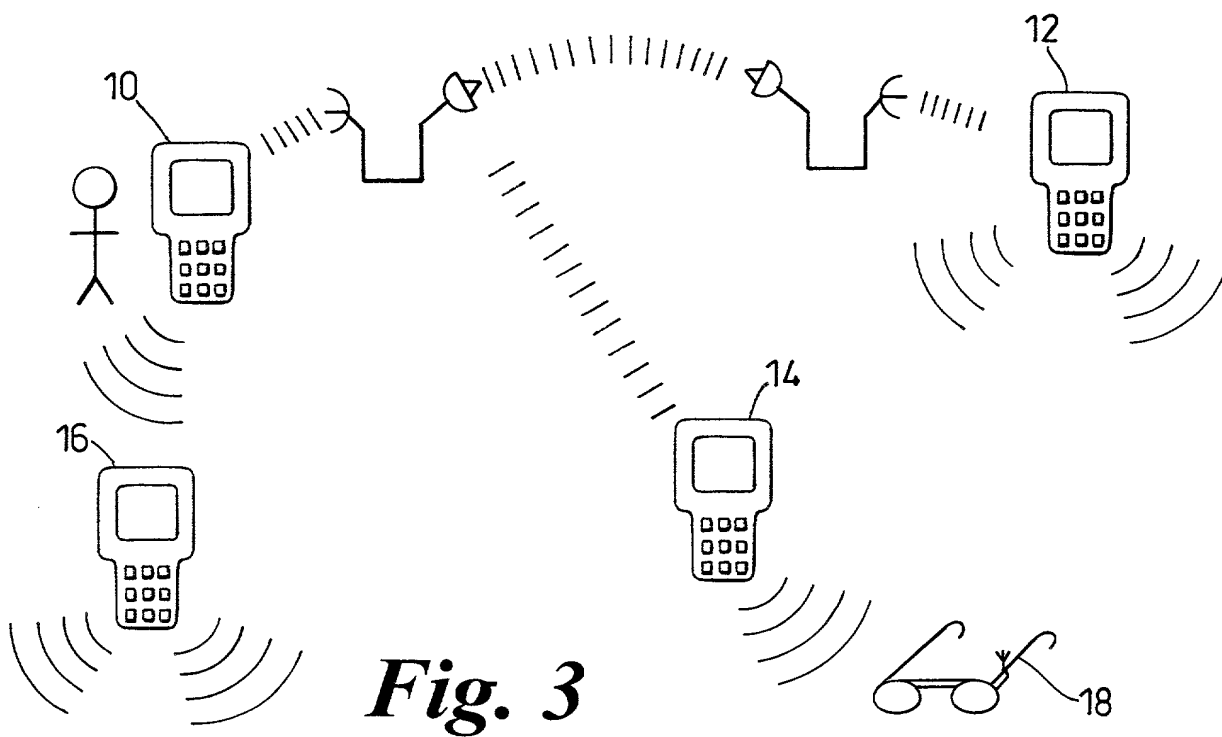
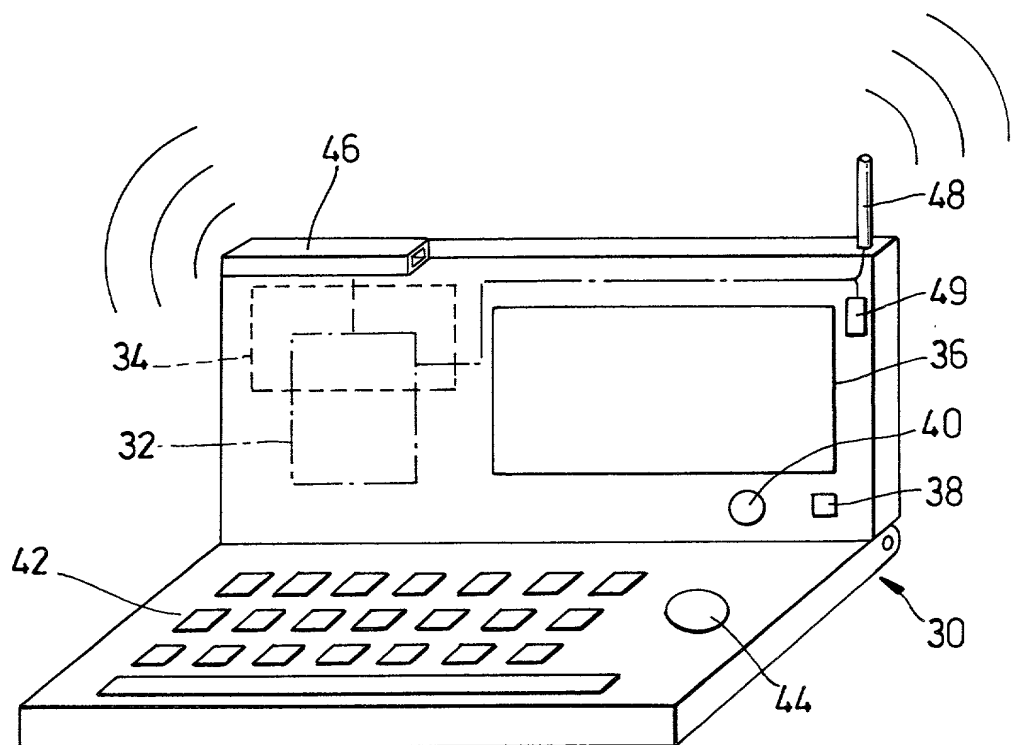


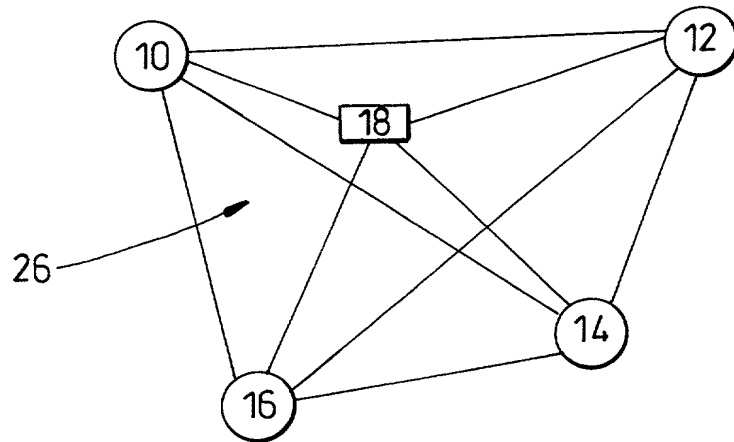
**Fig. 1A**



**Fig. 3**



***Fig. 2***



***Fig. 1B***

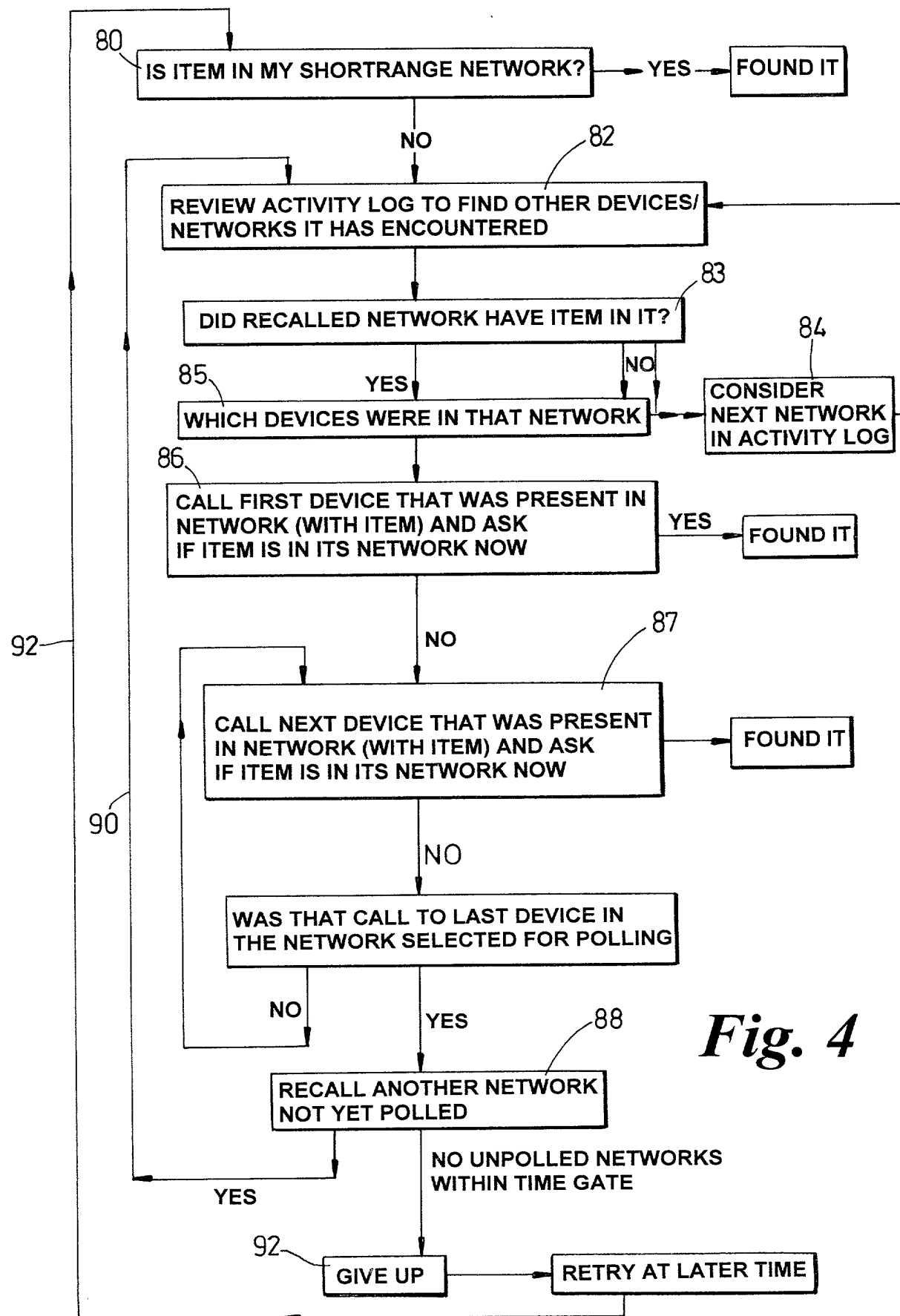
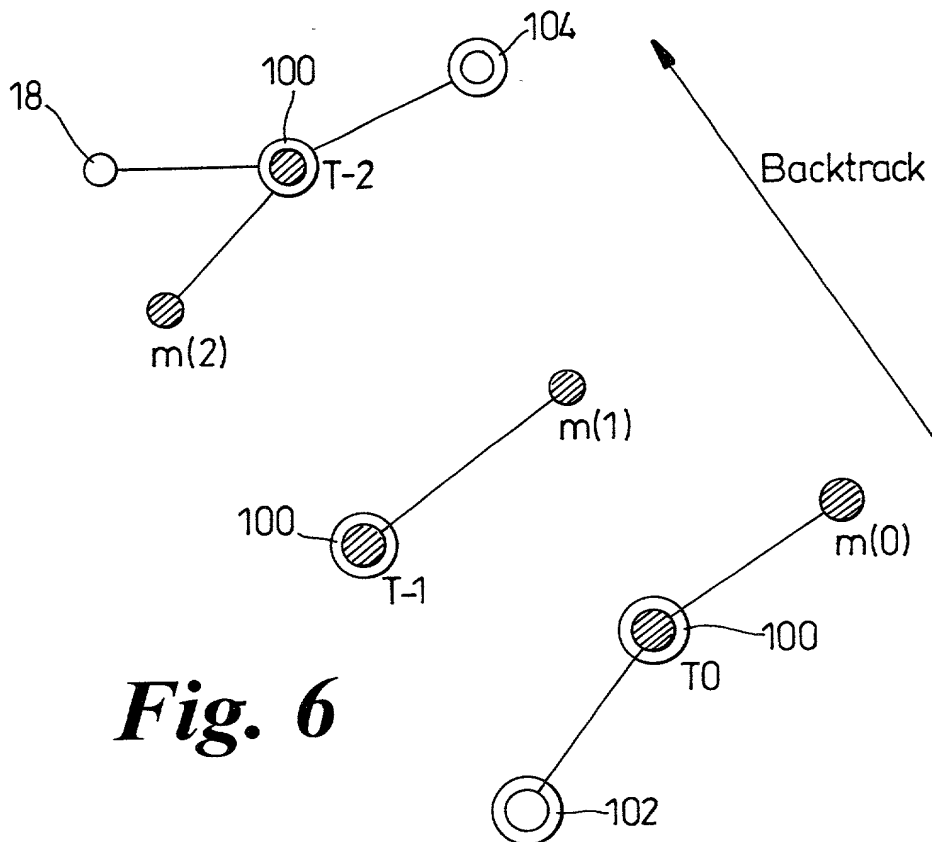


Fig. 4

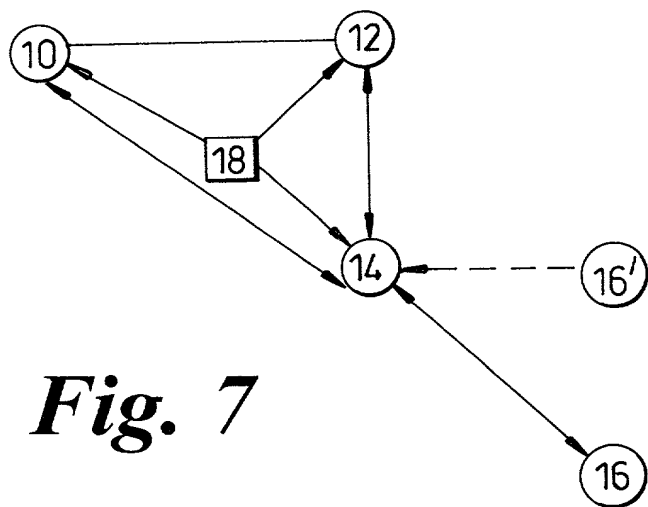
The diagram shows a table of network device locations. A callout arrow labeled '40' points to the fourth row of the table.

|    | TIME           | DEVICES IN NETWORK                               | LOCATION  |
|----|----------------|--|-----------|
| 50 | 9.00 21.05.01  | XP260;XP261;H630;Q4362;A900;GI;PC100             | 6752.3241 |
| 52 | 9.10 21.05.01  | XP260; XP261; H630; Q4362; A900; H777; GI; PC100 | 6752.3241 |
| 54 | 9.50 21.05.01  | XP260; XP261; S428; GI; PC100                    | 6752.3241 |
| 56 | 11.30 21.05.01 | XP260;XP261;GI;PC100                             | 6752.3241 |
| 58 | 11.40 21.05.01 | XP260;XP261;C-1000;GI                            | 6752.3242 |
| 60 | 11.50 21.05.01 | XP260;XP261;C-1000;GI                            | 6780.3290 |
| 62 | 12.00 21.05.01 | XP260;XP261;Q500                                 | 6781.3291 |
| 64 | 18.10 21.05.01 | XP260;GI   | 6781.3291 |
| 66 | 18.40 21.05.01 | XP260;C-1000                                     | 6801.3315 |
| 68 | 18.50 21.05.01 | XP260  | 6801.3350 |
| 70 | 22.30 21.05.01 | XP260  | 6801.3350 |

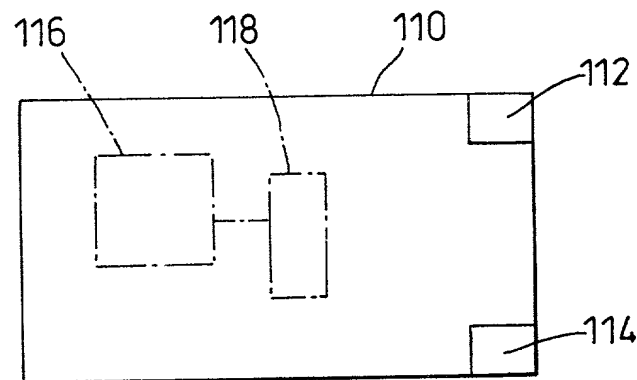
*Fig. 5*



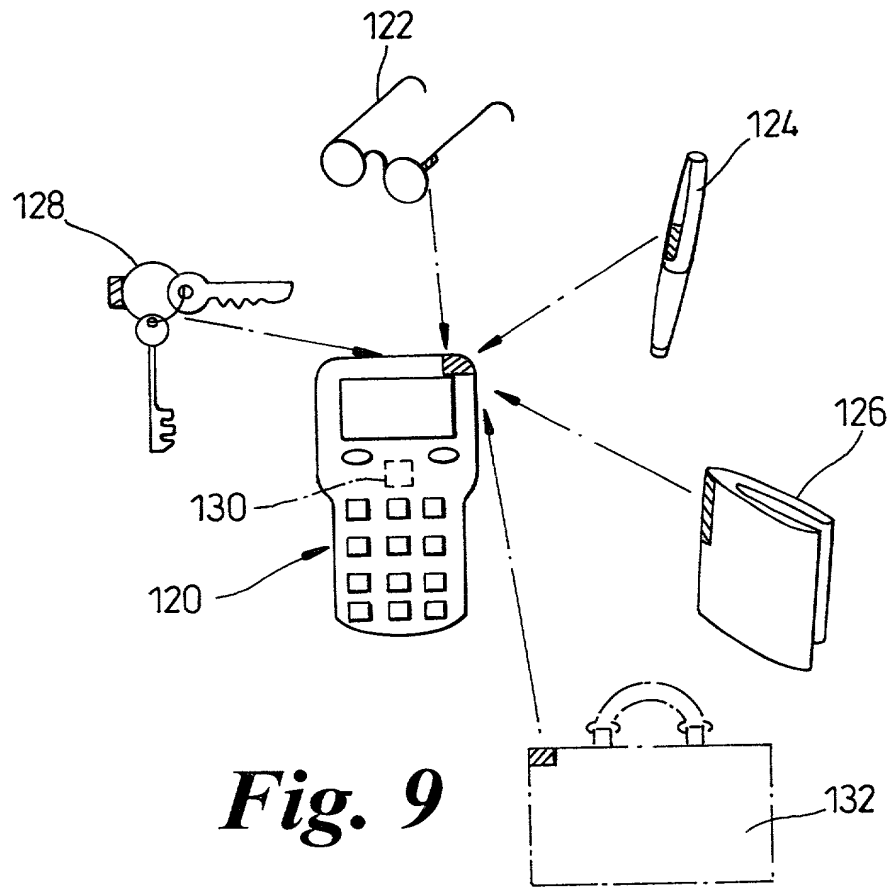
**Fig. 6**



**Fig. 7**



*Fig. 8*



*Fig. 9*